

NAVAL HEALTH RESEARCH CENTER

***TOPICAL BIBLIOGRAPHY OF PUBLISHED WORKS
REGARDING THE HEALTH OF VETERANS OF
THE PERSIAN GULF WAR***

Revision 1

***C. McDonough
G. C. Gray***

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Technical Document 95-3C

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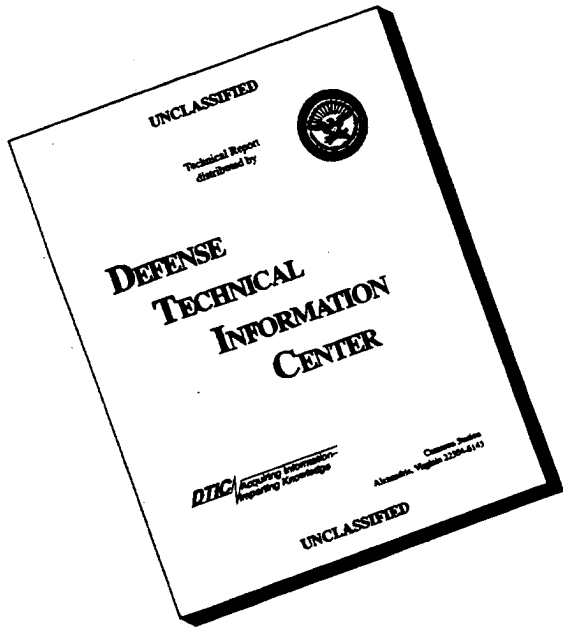


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**Topical Bibliography of Published Works Regarding
the Health of Veterans of the Persian Gulf War
Revision 1**

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Technical Document No. 95-3C (Revised) was supported by the Department of Defense/ Health Affairs and funded under the Naval Medical Research and Development Command work unit number 63706N P4464.001-6423. The views presented are those of the authors and do not reflect the official policy of the Department of the Navy, Department of Defense, or the U.S. Government. Approval for public release; distribution unlimited.

SUMMARY

Problem.

Recently, Persian Gulf War veteran research has captured national attention. Numerous federal and nonfederal researchers are currently conducting a wide array of investigations into reports that veterans of the Persian Gulf War are suffering increased morbidity. No list of published reference works is available. Due to increasing interest and the need to continue to compile relevant references for the Gulf War veteran investigators, we decided to maintain a master bibliography for Persian Gulf War veteran epidemiological research.

Objective.

To compile a master bibliography of the Persian Gulf War and related topics for researchers.

Approach.

This document is the first revision of *Topical Bibliography of Published Works Regarding the Health of Veterans of the Persian Gulf War*, published in late 1995 and included in the Defense Technical Information Center's Gulflink World Wide Web site. Containing 1,751 references, the original version of this document was framed around a bibliography of the Persian Gulf War and associated topics, prepared by Jacqueline Van de Kamp, M.L.S., Specialized Information Services, National Library of Medicine; and John H. Ferguson, M.D., Office of Medical Applications of Research, National Institutes of Health (NIH). Containing 594 citations, their bibliography became part of the National Library of Medicine's Current Bibliographies in Medicine (94-3).

We have added considerably to the Van de Kamp-Ferguson work, and continue to monitor for related published works.

Results. This document currently lists 2,158 references, divided into 21 categories.

Conclusions. In addition to publication as a Navy Technical Document, copies of this work may be obtained from the Defense Technical Information Center's Gulflink on the World Wide Web: <http://www.dtic.dla.mil/gulflink>. We will continue periodically to update this bibliography on the Gulflink.

We appreciate suggestions for further additions, corrections, or improvements to this bibliography.

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Table of Contents

Anthrax	1
Cancer.	1
Chemical Warfare.	2
Chronic Fatigue Syndrome.	6
Fibromyalgia	11
Gastrointestinal Disease	11
Insecticides.	15
Leishmaniasis.	23
Multiple Chemical Sensitivity.	28
Other Infectious Disease	29
Other Psychiatric Disease.	34
Other Toxins and Their Treatment.	38
Posttraumatic Stress Disorder.	40
Pyridostigmine.	54
Q Fever.	56
Reproductive Disease.	58
Respiratory Disease.	63
Smoke Effects.	65
War and Disease	67
Magazine Articles	74
Newspaper Articles	74

Anthrax/Cancer

ANTHRAX

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CHRONIC FATIGUE SYNDROME

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REPORT DOCUMENTATION PAGE

Form Approved
OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503.

1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE June 1996	3. REPORT TYPE AND DATE COVERED New
4. TITLE AND SUBTITLE Topical Bibliography of Published Works Regarding the Health of Veterans of the Persian Gulf War		5. FUNDING NUMBERS Program Element: 63706N Work Unit Number: P4464.001 - 6423
6. AUTHOR(S) McDonough C, Gray GC		
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Naval Health Research Center P.O. Box 85122 San Diego, CA 92186-5122		8. PERFORMING ORGANIZATION Report No. REVISED TECHNICAL DOCUMENT 95-3C
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) Naval Medical Research and Development Command National Naval Medical Center Building 1, Tower 2 Bethesda, MD 20889-5044		10. SPONSORING/MONITORING AGENCY REPORT NUMBER
11. SUPPLEMENTARY NOTES		
12a. DISTRIBUTION/AVAILABILITY STATEMENT Approved for public release; distribution is unlimited		12b. DISTRIBUTION CODE
<p>13. ABSTRACT (Maximum 200 words)</p> <p>Problem: Recently, Persian Gulf War veteran research has captured national attention. Numerous federal and nonfederal researchers are currently conducting a wide array of investigations into reports that veterans of the Persian Gulf War are suffering increased morbidity. No list of published reference works is available. Due to increasing interest and the need to continue to compile relevant references for the Gulf War veteran investigators, we decided to maintain a master bibliography for Persian Gulf War veteran epidemiological research.</p> <p>Objective: To compile a master bibliography of the Persian Gulf War and related topics for researchers.</p> <p>Approach: This document is the first revision of <i>Topical Bibliography of Published Works Regarding the Health of Veterans of the Persian Gulf War</i>, published in late 1995 and included in the Defense Technical Information Center's Gulflink World Wide Web site. Containing 1,751 references, the original version of this document was framed around a bibliography of the Persian Gulf War and associated topics, prepared by Jacqueline Van de Kamp, M.L.S., Specialized Information Services, National Library of Medicine; and John H. Ferguson, M.D., Office of Medical Applications of Research, National Institutes of Health (NIH). Containing 594 citations, their bibliography became part of the National Library of Medicine's Current Bibliographies in Medicine (94-3). We have added considerably to the Van de Kamp-Ferguson work, and continue to monitor for related published works.</p> <p>Results: This document currently lists 2,154 references, divided into 21 categories.</p> <p>Conclusions: In addition to publication as a Navy Technical Document, copies of this work may be obtained from the Defense Technical Information Center's Gulflink on the World Wide Web: http://www.dtic.dla.mil/gulflink. We will continue to update this bibliography on the Gulflink.</p>		
14. SUBJECT TERMS Persian Gulf War, anthrax, cancer, chemical warfare, chronic fatigue syndrome, fibromyalgia, gastrointestinal disease, insecticides, leishmaniasis, multiple chemical sensitivity, infectious disease, psychiatric disease, posttraumatic stress disorder, pyridostigmine bromide, q fever, reproductive disease, respiratory disease, smoke effects, war		15. NUMBER OF PAGES 87
16. PRICE CODE		
17. SECURITY CLASSIFICATION OF REPORT Unclassified	18. SECURITY CLASSIFICATION OF THIS PAGE Unclassified	19. SECURITY CLASSIFICATION OF ABSTRACT Unclassified
		20. LIMITATION OF ABSTRACT Unclassified